15—LACUSTRINE AND MARINE FEATURES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
15.1	Former shoreline or marine limit—Certain		color 100% cyan lineweight .25 mm	
15.2	Former shoreline or marine limit—Approximately located		3.5 mm	
15.3	Former shoreline or marine limit—Approximately located, queried	-??		
15.4	Former shoreline or marine limit—Inferred		1.25 mm 	
15.5	Former shoreline or marine limit—Inferred, queried	?	ं भूह [ं] 1.0 mm	
15.6	Former shoreline or marine limit—Concealed		.5 mm ? * * ? ← H-8	
15.7	Former shoreline or marine limit—Concealed, queried	??	.5 mm	
15.8	Spit or bar—Certain	+++++++++	color 100% cyan all lineweights .2 mm 1.5 **	Trace follows axis.
15.9	Spit or bar—Approximately located	++++++++	3.5 mm	
15.10	Spit or bar—Approximately located, queried	++?+++++?++		
15.11	Shoreline cliff—Certain		all lineweights .175 mm 1.0 mm	Trace follows cliff top; hachures point down cliff.
15.12	Shoreline cliff—Approximately located		3.5 mm → ← ∠H-8	
15.13	Shoreline cliff—Approximately located, queried	??	+ ← 1.0 mm	
15.14	Beach ridges		color 100% cyan lineweight .2 mm	Traces follow tops of ridges.
15.15	Aggradational shoreline—Certain	11111111	color 100% cyan lineweight .175 mm	Trace follows shoreline; triangles are offshore.
15.16	Aggradational shoreline—Approximately located	T T T T T T T T T T T T T T T T T T T	3.5 mm →	
15.17	Aggradational shoreline—Approximately located, queried	, ,,, , , , ,,,,		
15.18	Erosional shoreline—Certain	11111111	color 100% cyan lineweight .175 mm 	Trace follows shoreline; triangles are offshore.
15.19	Erosional shoreline—Approximately located	 	3.5 mm H-8	
15.20	Erosional shoreline—Approximately located, queried	771111777	11 ² 1111111111111111111111111111111111	
15.21	Marine-abrasion platform		pattern 201-C (at 45°)	